

ABSTRACT OF THE DISCLOSURE

A portable planter for high-density growth of plants is described. The planter contains a bottom and at least one wall disposed on the bottom for forming a cavity. The at least one wall contains a plurality of holes configured for allowing plant stems to extend therethrough in a generally horizontal orientation. At least one drain hole is formed in the bottom or the at least one wall for draining water from the cavity. Plant growth medium is placed in the cavity, and plants are planted in the plant growth medium such that the stems extend through the holes in the wall.

S:\CHC Files\T 9--\T95--\T9539\B\T9539B.app.09222003.wpd